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JS 20050027227 A1	US- PGPUB	20050203	13	Disposable, water resistant cover for medical applications	602/41		Dumas, Cynthia et al.
JS 20040215118 A1	US- PGPUB	20041028		Disposable, water resistant surgical bandage or cast cover with powder dispensing rings at any opening	602/3	602/60	Dumas, Cynthia et al.
JS 5417278 A	USPAT	19950523		Heat exchangers for heating rooms with heat from dryers	165/104.11	165/901; 34/86	Pipher; Lynn E. et al.
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JS 4472523 A	USPAT	19840918		Zirconium-titanium catalyzed olefin polymerization	502/111	502/104; 502/110; 502/113	Welch; Melvin B. et al.
JS 4461882 A	USPAT	19840724		Olefin polymerization	526/119	526/114; 526/127; 526/352	Welch; M. Bruce et al.
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JS 4405769 A	USPAT	19830920		Catalyst, method of producing the catalyst, and polymerization process employing the catalyst	526/119	526/114; 526/116; 526/122; 526/348.6; 526/352; 526/904	Capshew; Charles E. et al.
JS 4396747 A	USPAT	19830802		Zirconium-titanium catalyzed olefin polymerization	526/114	502/113; 526/119; 526/352	Welch; Melvin B. et al.
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JS 4347161 A	USPAT	19820831		Polymerization of olefins	502/105	502/112; 502/119; 526/124.4;	Dietz; Richard E. et al.

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JS 4331791 A	USPAT	19820525		Polymerization process using high molecular weight epoxides	526/68	526/119; 526/348.5; 526/352; 526/70; 528/494; 528/501	Rohlfing; Raymond G. et al.
JS 4331558 A	USPAT	19820525		Polymerization catalyst and process	502/105	502/113; 502/125; 526/114; 526/124.6; 526/124.8; 526/124.9; 526/125.6; 526/142; 526/904	Welch; Melvin B. et al.
JS 4326988 A	USPAT	19820427		Catalyst, method of producing the catalyst, and polymerization process employing the catalyst	502/109	502/108; 502/113; 502/114; 502/115; 502/129; 502/134; 526/114; 526/116; 526/122; 526/123.1; 526/124.1; 526/124.7; 526/124.9; 526/125.8; 526/137; 526/143; 526/159; 526/161; 526/172; 526/904	Welch; Melvin B. et al.
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